Application No.: 10/594,972 Amendment under 37 CFR §1.116

Art Unit: 2617 Attorney Docket No.: 062953

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended) A transmission system comprising;

a first transmitter having a first antenna; and

a second transmitter having a second antenna, wherein,

in a connecting state where said first transmitter and said second transmitter are

connected, said first antenna and said second antenna simultaneously transmit identical

information as an identical on a same transmission signal, said same transmission signal being a

carrier signal.

2. (Canceled).

3. (Previously presented) The transmission system according to claim 1, wherein,

said first transmitter comprises an operating means which conducts a transmitting

operation, and radio field intensity outputted from said first antenna is set higher than the radio

field intensity outputted from said second antenna.

4. (Previously Presented) The transmission system according to claim 1 or claim 3,

wherein,

said first antenna and/or said second antenna is a loop antenna.

- 2 -

Application No.: 10/594,972 Amendment under 37 CFR §1.116
Art Unit: 2617 Attorney Docket No.: 062953

6. (Previously presented) The transmission system according to claim 1, wherein,

said first antenna has a biometric function to measure biometric information, and said

identical information is said biometric information.

7. (Original) The transmission system according to claim 6, wherein,

said second transmitter is connected to each of multiple measuring machines to measure

biometric information which is different from the information of said first transmitter, and the

biometric information measured by said measuring machines being connected is transmitted

from said second antenna.

5. (Canceled).

8. (Previously Presented) The transmission system according to claim 6 or claim 7,

wherein,

said biometric information is the number of steps.

9. (Cancelled).

- 3 -